What is claimed is

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- 1. A baby feeding device having a nipple(2), a bottle(1), the first inner tube(4) deployed in inside of the bottle, a check valve(5) for air inflow, a coupling means(3) which combine said bottle(1) with said check valve(5) and a outer extension tube(11) which connects said first inner tube(4) with said nipple(2), wherein said check valve(5) comprises a magnetic valve disk(8) coated with visco-elastic materials such as rubber and a metallic valve body(9) which contains small orifice(12) for air inflow.
- 2. The baby feeding device of Claim 1, wherein the length of said outer tube(11) is 10 cm to 200 cm, preferably 30 cm to 100 cm, more preferably 30 cm to 80cm.
- 3. The baby feeding device of Claim 1, wherein said check valve(5) is united with said bottle(1) by said coupling means(3).
 - 4. The baby feeding device of Claim 1, wherein the second inner tube(10) which connects an outlet hole(6) of said nipple(2) with an end of said outer tube(11), is deployed in inside of said nipple(2).
- 5. The baby feeding device of Claim 4, wherein the inside room of said nipple(2) exclusive of said second inner tube(10) is stuffed with viscoelastic material.

. . . .

6. The baby feeding device of Claim 1, wherein said check valve(5) for air inflow controls air inflow and stops outflow of milk.

7. The baby feeding device of Claim 1, wherein said first inner tube(4) deployed in inside of said bottle(1) is flexible tube on which plummet(7) is arranged at the lower end of the tube.